

Claims

1. Method for providing access to information related to a client (C; C2) to a first web
5 server (WS1; WS12), the information being stored by a second web server (WS2;
WS22), wherein the first web server (WS1; WS12) is connected to the client (C; C2)
via a proxy server (PS; PS2), and wherein the following steps are performed by the
proxy server (PS; PS2):
 - storing a cookie for the first web server (WS1; WS12), wherein the cookie is related to
10 the client (C; C2) and comprises a network address of the second web server (WS2;
WS22),
 - receiving a message (1; 12) that is addressed to the first web server (WS1; WS12),
 - inserting the cookie into the message (1; 12), and
 - forwarding the message (1; 12) to the first web server (WS1; WS12), wherein the
15 cookie is sent to the proxy server (PS; PS2) in a session according to a hypertext
transfer protocol by the second web server (WS2; WS22).
2. Method according to claim 1, wherein the client (C; C2) is a mobile terminal, the proxy
server (PS; PS2) is at least one of a wireless application protocol gateway or a hypertext
transfer protocol proxy server, and wherein the connection of the client (C; C2) to the
20 first web server (WS1; WS12) comprises a first connection between the client (C; C2)
and the proxy server (PS; PS2) according to a wireless application protocol or a
hypertext transfer protocol and a second connection between the proxy server (PS; PS2)
and the first web server (WS1; WS12) according to a hypertext transfer protocol.
3. Proxy server (PS; PS2) for a communication network, wherein the proxy server (PS;
25 PS2) comprises a memory for storing a cookie, interfaces for sending and receiving
messages, characterized by a processing system that that is adapted to perform the
method according to any of the claims 1 or 2.

4. Program unit loadable into a proxy server (PS; PS2) in a communication network,
wherein the program unit comprises code adapted to store a cookie for a first web
server (WS1; WS12), wherein the cookie is related to the client (C; C2) and comprises a
network address of a second web server (WS2; WS22), wherein the program unit is
5 adapted to process messages, said messages comprising a message (1; 12) for the first
web server (WS1; WS12) from the client (C; C2) and wherein the program unit
comprises code adapted to insert the cookie into the message (1; 12) and to forward the
message (1; 12) towards the first web server (WS1; WS12), and wherein the cookie is
sent to the proxy server (PS; PS2) in a session according to a hypertext transfer protocol
10 by the second web server (WS2; WS22).